## NEW HAMPSHIRE FIRE/EMS RADIO INTEROPERABILITY PROJECT

COUNTY:		
DEPARTMENT:		
ADDRESS:		
TELEPHONE:		
CONTACT PERSON:		
	(DAY #) REQUEST:	(EVENING #)
NUMBER OF AUTHORIZED RADIO	DS:	
(As Surveyed in August 2003)	Mobiles	
* Check which authorized Mot	orola shop will perform ins	tall:
Ossipee Mountain Elecronics 832 Whittier Highway Moultonboro, New Hampshire		
Lily pond Communications 15 Lily Pond Road Gilford, New Hampshire		
2-Way Communications Service 23 River Road Newington, New Hampshire		
Cen-Com 9 Independence drive Londonderry, New Hampshire		
R & R Communications 526 Old Homestead Highway Swanzey, New Hampshire		
Cyber Communications 1166 Merrimack Avenue Dracut, MA		

Survey Page 1

<u>Will ins</u>	stallation	<u>be performed</u>	at the a	<u>authorized</u>	shop or	at Fire	<u> Dept</u>	<u>:</u>			
		Radio Sh	op (please che	ck one)	Fire Dept						
* The in	itent of	this equipm	ent is t	to be inst	talled in	mun	icipa	lly			
		les in servic							POV	<u>"s.</u>	
* List vehi	icle that w	ill receive equipm	ent and t	he order in v	which it wil	l be ins	stalled				
and indi	cate if the	apparatus has ar	ny of the f	ollowing op							
POV's w	ill be the l	ast priority for loc	cal install	ation.				7			
								ad (4			
						a	a	He		<b>;</b> ;	
FMC/FD A series No.					~	la ( 2.	ır (3.	Existing Dual Control Head (4.)		Pagering Encoder ( 6.)	
EMS/FD Agency Na	me			_	.1.	Existing Motorola	External Speaker	al C	2.)	poor	2
					External Mic (	g Mc	al Sp	g Du	Knox Box (5.	ng Ei	Repeaters (7.)
					terna	istin	terna	istin	OX B	gerii	peat
<u>Year</u> <u>Make</u>		Vehicle Type		Plate #	Ä	ΔĬ	ΔĬ	到	쥘	Pa	駋
<u>rour</u> <u>mano</u>	_	<u></u>		<u> </u>							
					·						
					· —						
					. Ц		Ш		Ш		Ш
					. Ц			Ш	Ш		
	This is	anned in fact accordance on	** DDECEN	TI V INICTAL ! T	D on ourser'	<u>.</u>		Ш	Ш	Ш	Ш
<u>Legend:</u>		egend is for equipmer external Mic not Motorola		ILI INSTALLE			ing dual c	ontrol he	ad canal	oilitv	
	2. Has ex	xternal Mic <b>is</b> Motorola			5.	Has Kno	Box that	is radio	controlled	d	
	J. Has ex	xisting external speaker	installed		б	mas page	er encode	attached	a to radio	j	

Survey Page 2

filename: Survey INTEROPERABILITY

7. Has existing repeater installed in vehicle

As Town Administration or Chairman of the Board of Selectmen	of the town of,
I am aware that the State is purchasing equipment from funds a US Department of Homeland Security for the Fire Department of	
I hereby acknowledge that the state will provide and install standequipment with a 3 year warranty, and certify the following:	dardized interoperable Project 25 (APCO-25) radio
"The State is retaining some of the local unit of government allo on behalf of the local unit of government. States holding grant into a memorandum of understanding with the local unit of gove by the State for purchases. This agreement must be kept on file	funds on behalf of local units of government must enter rnment specifying the amount of funds to be retained
The value of the equipment provided is \$	
	Signature of Town Official
	Doto
	<u>Date</u>
	Fire Chief or EMS Director
	<u>Date</u>

**RETURN TO:** 

Department of Safety Division of State Police – Operations Bureau

ATTN: Carol Pickowicz

33 Hazen Drive Concord NH 03305 \* The following options can be installed at TOWN EXPENSE and will be billed directly to your department by the Authorized Service Shop:

## New Hampshire Fire Department Astro Pump Panel Accessories

<b>Option</b>	<u>A</u>		ļ
<u>ITEM</u>	QTY.	ESCRIPTION SELL Mic/speaker	ļ
1	1	HSN6003 Weatherproof speaker with on/off toggle	
2	1	AARMN4038 Heavy duty mic	
3	1	Amphenol panel mount RJ connector kit with all accy	
4	1	40107G-02 David Clark radio interface adaptor	
5	1	50 feet of 8 conductor shielded cable	
6	1	09227P-81 connector for 40107G-02 adaptor	
7	1	Setup/Interface/Install qty total	
		TOTAL: \$ 640.40 X =	

<b>Option</b>	<u>B</u>	
ITEM	QTY.	ESCRIPTION SELL Headset slotted dome with Belt Station PTT Single Head
1	1	H3441 Behind the head with slotted dome
2	1	C3019A Belt station PTT
3	1	40107G-02 David Clark radio interface adaptor
4	1	50 feet of 8 conductor shielded cable
5	1	09227P-81 connector for 40107G-02 adaptor
6	1	MS3102R16S-1S Panel jack
7	2	Power line filter
8	1	Setup/Interface/Install qty total  TOTAL: \$ 1,016.22 X =

<u>Option</u>	<u>C</u>	
ITEM	QTY.	DESCRIPTION SELL Headset dual receive with Belt Station PTT Single Head
1	1	H3442 Behind the head with dual receive
2	1	C3019A Belt station PTT
3	1	40107G-02 David Clark radio interface adaptor
4	1	50 feet of 8 conductor shielded cable
5	1	09227P-81 connector for 40107G-02 adaptor
6	1	MS3102R16S-1S Panel jack
7	2	Power line filter
8	1	Setup/Interface/Install qty total
		TOTAL: \$ 1,041.42 X =

<b>Option</b>	D	
ITEM	QTY.	DESCRIPTION SELL
		Headset slotted dome with Belt Station PTT
		Dual Head
1	1	H3441 Behind the head with slotted dome
2	1	C3021 Belt station PTT
7	2	Power line filter
8	1	Setup/Interface/Install qty total
		TOTAL: \$ 721.98 X =

<b>Option</b>	<u>E</u>	
ITEM	QTY.	DESCRIPTION SELL
		Headset dual receive with Belt Station PTT
		Dual Head
1	1	H3442 Behind the head with dual receive
2	1	C3021 Belt station PTT
7	2	Power line filter
8	1	Setup/Interface/Install qty total
		TOTAL: \$ 747.18 X =

<u>Option</u>	<u>F</u>	
ITEM	QTY.	DESCRIPTION SELL Telephone handset Single Head
1	1	HLN1220 Telephone handset
2	1	40107G-02 David Clark radio interface adaptor
3	1	10 feet of 2 conductor shielded cable
4	1	09227P-81 connector for 40107G-02 adaptor
5	1	Setup/Interface/Install qty total
		TOTAL: \$ 599.98 X =

<b>Option</b>	G		
ITEM	QTY.	DESCRIPTION SELL Telephone handset Dual Head	
1	1	HLN1220 Telephone h	

<u>Option</u>	<u>H</u>							
ITEM	QTY.	DESCRIPTION	SELL					
		Interface for existing	ng U3800 Inter	com syste	m w/existin	g pump p	oanel setup	
1	1	40107G-02 David 0	Clark radio interf	ace adapto	or			
2	1	50 feet of 8 conduct	or shielded cab	le				
3	2	09227P-81 connecto	or for 40107G-0	2 adaptor				
4	1	Setup/Interface/Insta	all	·	qty		total	
		TOTAL:	\$ 416.40	X		=		

Option I										
ITEM	QTY.	DESCRIPTION Interface existing KNO	SELL OX Box							
1	1	Interface/labor TOTAL:	\$ 114.00	X	qty	=	total			